SECTION B: SUPPLIES/SERVICES AND PRICE/COST

ITEM NO. 0001		DETA	LIES/SERVICES IL DESIGN AND TRUCTION OF	QTY/UNIT	<u>UNIT</u>	AN	<u> 10UNT</u>
			NOAA FRV-40, SHIP #1	1 EA	LOT	\$38	3,264,616
	0001A	A	Option for Aluminum Superstructure – See Note 1		\$	\$	693,424
	0001A	ΔB	Option for De-Icing – see No	ote 2	\$	\$	110,704
OPTIC 0002	ON	SPAR SUPPO	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D, AND E)	1 LOT		\$	900,000.00
OPTIC 0003	Ν		ITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$1,	000,000.00
0004			STICAL JMENTATION	1 LOT			NSP - incl th 0001
OPTIC 0005	ON	REQU	TIONAL GOVERNMENT TREMENTS NOTES A, B, C, D, AND E)	1 LOT		\$	193,479
OPTIC 0006	ON		(AL STUDIES NOTES A, B, C, D, AND E)	5,000 M/H		\$	198,360
0007		CREW	FAMILIARIZATION	1 LOT			\$ NSP
- incl						wit	th 0001

NOTE TO OFFERORS: The total number of FRV-40 vessels to be acquired, the fiscal year funding profiles, and the resulting duration of the contract are unknown on the date of this solicitation. In order to accommodate the likely program scenarios, options for the second, third and fourth vessels and their respective outfitting and support CLINs covering FY 01 through FY 05 are necessary. Option Items 0008, 0015 and 0022 are to be considered identical to Item 0001for pricing purposes. Prices are requested for each option alternative independent from all others. Option alternatives "A" through "S" are summarized for clarity in the following matrix, and are presented in the Uniform Contract Format by CLIN thereafter.

MATRIX OF ADDITIONAL FRV-40 OPTION ALTERNATIVES

	<u>FY00</u>	<u>FY 01</u>	<u>FY 02</u>	<u>FY03</u>	<u>FY04</u>	FY05
Base Contract	FRV#	1				
Option Alt A		#2				
Option Alt B			#2			
Option Alt C				#2		
Option Alt D		#2 + #3				
Option Alt E			#2 + #3			
Option Alt F				#2 + #3		
Option Alt G		#2 + #3 + #4				
Option Alt H			#2 + #3 + #4			
Option Alt I				#2 + #3 + #4		
Option Alt J			#3			
Option Alt K				#3		
Option Alt L			#3 + #4			
Option Alt M				#3 + #4		
Option Alt N			#4			
Option Alt O				#4		
Option Alt P					#3	
Option Alt Q					#3 + #4	
Option Alt R					#4	
Option Alt S						#4

OPTION ALTERNATE A: FY 01

ITEM						
<u>NO.</u>		LIES/SERVICES	QTY/UN	IT UNIT	AN	MOUNT
OPTION AL						
8000		IL DESIGN AND				
		STRUCTION OF				
		NOAA FRV-40, SHIP #2	1 EA	LOT	\$34	4,261,298
	(SEE	NOTE D)				
00082	4A	Option for Aluminum				
		Superstructure – See Note 1		\$	\$	708,574
		1		·	·	,
00082	AB	Option for De-Icing – see No	ote 2	\$	\$	112,359
OPTION AL	ТΔ					
0009		TIONAL REPAIR PARTS,				
0007		ES, SPECIAL TOOLS,				
		ORT/TEST EQUIPMENT	1 LOT		\$	1,500,000
		NOTES A, B, D, AND E)				, ,
	`	, , , , , ,				
OPTION AL						
0010		FITTING MATERIAL	1 LOT		\$	1,500,000
	(SEE	NOTES A, B, D AND E)				
0011	LOGI	STICAL				
	DOCU	JMENTATION	1 LOT		\$ 1	NSP - incl
					wi	th 0008
ODTION AI	т л					
OPTION AL 0012		TIONAL GOVERNMENT	1 LOT		\$	199,212
0012	ADDI	TIONAL GOVERNMENT	1 LO1		Ψ	177,212
	REOU	JIREMENTS				
	-	NOTES A, B, C, D AND E)				
OPTION AL						
0013	SPEC	IAL STUDIES	,	I /H	\$	205,527
		(SEE NOTES A, B, C, D AN	ND E)			
0014	CREV	V FAMILIARIZATION	1 LOT			\$ NSP
- incl						with
0008						

OPTION ALTERNATE B: FY 02

ITEM						
<u>NO.</u>		PLIES/SERVICES	QTY/UNIT	<u>UNIT</u>	$\mathbf{A}\mathbf{N}$	<u>IOUNT</u>
OPTION AI		W PEGIGN AND				
8000		AIL DESIGN AND				
	CONSTRUCTION OF ONE NOAA FRV-40, SHIP #2		1 EA	LOT	¢33	3,787,406
		NOTE D)	ILA	LOI	φυ	,767, 4 00
	(BLL	110122)				
0008	AA	Option for Aluminum				
		Superstructure – See Note 1		\$	\$	725,473
0000				Φ.	Φ.	11.00.
0008	AB	Option for De-Icing – see No	ote 2	\$	\$	116,396
OPTION AI	тв					
0009		ITIONAL REPAIR PARTS,				
		RES, SPECIAL TOOLS,				
		ORT/TEST EQUIPMENT	1 LOT		\$	1,500,000
	(SEE	NOTES A, B, D AND E)				
0.0000011.4						
OPTION AI		EITTING MATERIAI	1 I OT		ф	1 500 000
0010		FITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
	(SEE	NOTES A, B, D AND E)				
11	LOGI	STICAL				
	DOC	UMENTATION	1 LOT			SP - incl
					wit	h 0008
OPTION AI	тр					
0012		ITIONAL GOVERNMENT	1 LOT		\$	205,822
0012	TIDD	REQUIREMENTS	1 LO1		Ψ	203,022
	(SEE	NOTES A, B, C, D AND E)				
OPTION AI						
0013	SPEC	IAL STUDIES (SEE NOTES A. D. C. D. A.)	5,000 M/H		\$	213,635
		(SEE NOTES A, B, C, D AN	NDE)			
0014	CREV	W FAMILIARIZATION	1 LOT			\$ NSP
- incl						with
8000						

OPTION ALTERNATE C: FY 03

ITEM NO.	[SUPP	LIES/SERVICES		QTY/UNIT	UNIT	AN	IOUNT
	ON ALT	C. C DETA CONS ONE N	IL DESIGN AND TRUCTION OF NOAA FRV-40, SHIP NOTE D)	#2	1 EA	LOT		1,494,474
	0008A	A	Option for Aluminum Superstructure – See			\$	\$	751,442
	0008A	B	Option for De-Icing -	- see No	ote 2	\$	\$	120,322
[Modi	fication 0008A	_	Detail Design	[Modi:	fication 0018]	\$ 1,130,725	\$ 1	,130,725
	0008A	D	Long Lead Time Item	ns		\$12,333,253	\$12	2,333,253
[Modi:	0008A fication		Construction Modification 0011]			\$21,030,496	\$21	1,030,496
OPTIC 0009	ON ALT	ADDI' SPAR SUPPO	TIONAL REPAIR PA ES, SPECIAL TOOLS ORT/TEST EQUIPME NOTES A, B, D AND	S, ENT	1 LOT		\$	1,500,000
-	ON ALT				1.1.07		¢.	1 500 000
0010			TITTING MATERIAL NOTES A, B, D AND	E)	1 LOT		\$	1,500,000
0011			STICAL JMENTATION		1 LOT			SP - incl h 0008
OPTIC 0012	ON ALT	ADDI'	TIONAL GOVERNM REQUIREMENTS NOTES A, B, C, D AN		1 LOT		\$	205,833
OPTIC 0013	ON ALT	SPECI	IAL STUDIES NOTES A, B, C, D AN	IDE)	5,000 M/H		\$	213,635

0014 CREW FAMILIARIZATION 1 LOT \$NSP - incl with 0008

OPTION ALTERNATE D: FY 01

ITEM NO. OPTION ALC 0008	DETAIL DESIGN AND	QTY/UNIT	<u>UNIT</u>	<u>AM</u>	<u>IOUNT</u>
	CONSTRUCTION OF ONE NOAA FRV-40, SHIP #2 (SEE NOTE D)	1 EA	LOT	\$33	,715,251
0008	AA Option for Aluminum Superstructure – See Note 1		\$	\$	709,860
0008	AB Option for De-Icing – see N	ote 2	\$	\$	112,562
OPTION AL' 0009	T. D ADDITIONAL REPAIR PARTS, SPARES, SPECIAL TOOLS, SUPPORT/TEST EQUIPMENT (SEE NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION AL' 0010	T. D OUTFITTING MATERIAL (SEE NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0011	LOGISTICAL DOCUMENTATION	1 LOT			SP - incl n 0008
OPTION AL' 0012	T. D ADDITIONAL GOVERNMENT REQUIREMENTS (SEE NOTES A, B, C, D AND E)	1 LOT		\$	199,574
OPTION AL' 0013	T. D SPECIAL STUDIES (SEE NOTES A, B, C, D AND E)	5,000 M/H		\$	205,900
0014 incl 0008	CREW FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE D: FY 01 cont d

ITEM NO.	<u>SUPP</u>	LIES/SERVICES	QTY/UNIT	<u>UNIT</u>	AN	<u>IOUNT</u>
OPTION ALT 0015	DETA ONE	AIL/CONSTRUCTION OF NOAA FRV-40, SHIP #3 NOTE D)	1 EA	LOT	\$34	1,022,745
0015A	AA	Option for Aluminum Superstructure – See Note 1		\$	\$	701,026
0015A	AB	Option for De-Icing – see No	ote 2	\$	\$	112,612
OPTION ALT 0016	ADDI SPAR SUPP	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION ALT	OUTF	FITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0018		STICAL JMENTATION	1 LOT			SP - incl h 0015
OPTION ALT 0019	ADDI	TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$	199,574
OPTION ALT		IAL STUDIES (SEE NOTES A, B, C, D AN	5,000 M/H ND E)		\$	205,900
0021 incl 0015	CREV	V FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE E: FY 02

ITEM NO. OPTION AL' 0008	DETAIL DESIGN AND	QTY/UNIT	<u>UNIT</u>	AN	<u>IOUNT</u>
	CONSTRUCTION OF ONE NOAA FRV-40, SHIP #2 (SEE NOTE D)		LOT	\$33	3,787,406
0008	AA Option for Aluminum Superstructure – See Note 1		\$	\$	725,473
0008A	AB Option for De-Icing – see N	ote 2	\$	\$	116,396
OPTION AL					
0009	ADDITIONAL REPAIR PARTS, SPARES, SPECIAL TOOLS, SUPPORT/TEST EQUIPMENT (SEE NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION AL		1.1.05		ф	1 700 000
0010	OUTFITTING MATERIAL (SEE NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0011	LOGISTICAL DOCUMENTATION	1 LOT			SP - incl h 0008
OPTION AL					
0012	ADDITIONAL GOVERNMENT REQUIREMENTS (SEE NOTES A, B, C, D AND E)	1 LOT		\$	205,822
OPTION AL	T. E				
0013	SPECIAL STUDIES (SEE NOTES A, B, C, D AND E)	5,000 M/H		\$	213,635
0014 incl 0008	CREW FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE E: FY 02 cont d

ITEM NO. OPTION ALT	Г. Е	LIES/SERVICES JL DESIGN AND	QTY/UNIT	<u>UNIT</u>	AM	<u>IOUNT</u>
0013	CONSTRUCTION OF ONE NOAA FRV-40, SHIP #3 (SEE NOTE D)		1 EA	LOT	\$34	1,081,130
0015A	λA	Option for Aluminum Superstructure – See Note 1		\$	\$	725,473
0015A	ΔB	Option for De-Icing – see No	ote 2	\$	\$	116,396
OPTION ALT	ADDI SPAR SUPP	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION ALT	OUTF	TITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0018		STICAL JMENTATION	1 LOT			SP - incl h 0015
OPTION ALT	ADDI	TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$	205,822
OPTION ALT		IAL STUDIES (SEE NOTES A, B, C, D AN	5,000 M/H ND E)		\$	213,635
0021 incl 0015	CREW	FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE F: FY 03

ITEM						
<u>NO.</u>		PLIES/SERVICES	QTY/UNIT	<u>UNIT</u>	AN	<u>MOUNT</u>
OPTION A						
8000		AIL DESIGN AND				
		ISTRUCTION OF				
		NOAA FRV-40, SHIP #2	1 EA	LOT	\$34	4,494,474
	(SEE	E NOTE D)				
0000	2	Option for Aluminum				
0000	DAA	Superstructure – See Note 1		\$	\$	751,442
		Superstructure – See Note 1		Ψ	Ψ	731,442
3000	BAB	Option for De-Icing – see N	ote 2	\$	\$	120,322
				·		- ,-
OPTION A	LT. F					
0009		DITIONAL REPAIR PARTS,				
		RES, SPECIAL TOOLS,				
		PORT/TEST EQUIPMENT	1 LOT		\$	1,500,000
	(SEE	E NOTES A, B, D AND E)				
0.555.037.43						
OPTION A			1.1.00		Ф	1 500 000
0010		FITTING MATERIAL	1 LOT		\$	1,500,000
	(SEE	E NOTES A, B, D AND E)				
0011	LOG	ISTICAL				
0011		CUMENTATION	1 LOT		\$N	ISP - incl
	200		1201			th 0008

OPTION A	LT. F					
0012	ADD	DITIONAL GOVERNMENT	1 LOT		\$	205,822
		REQUIREMENTS				
	(SEE	E NOTES A, B, C, D AND E)				
OPTION A						
0013	SPE	CIAL STUDIES	5,000 M/H		\$	213,635
		(SEE NOTES A, B, C, D A)	NDE)			
0014	CRE	W FAMILIARIZATION	1 LOT			\$NSP -
incl	CKL	WITH THE PROPERTY OF THE PROPE	1 LO1			with
0008						** 1(11
3000						

OPTION ALTERNATE F: FY 03 cont d.

ITEM NO. OPTION ALT	T. F	LIES/SERVICES	QTY/UNIT	<u>UNIT</u>	AM	<u>IOUNT</u>
0015	DETAIL DESIGN AND CONSTRUCTION OF ONE NOAA FRV-40, SHIP #3 (SEE NOTE D)		1 EA	LOT	\$33	3,869,883
0015	AA	Option for Aluminum Superstructure – See Note 1		\$	\$	750,714
0015	AB	Option for De-Icing – see No	ote 2	\$	\$	120,273
OPTION AL' 0016	ADDI SPAR SUPP	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION ALZ 0017	OUTF	FITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0018		STICAL JMENTATION	1 LOT			SP - incl h 0015
OPTION ALT	ADDI	TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$	212,364
OPTION AL' 0020		IAL STUDIES (SEE NOTES A, B, C, D AN	5,000 M/H ND E)		\$	221,734
0021 incl 0015	CREV	V FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE G: FY 01

<u>ITEM</u>	GT IDD					
NO. OPTION ALT		PLIES/SERVICES	QTY/UNIT	<u>UNIT</u>	AN	<u>10UNT</u>
0008	DETA CONS ONE	AIL DESIGN AND STRUCTION OF NOAA FRV-40, SHIP #2 NOTE D)	1 EA	LOT	\$32	2,638,586
0008A	AA	Option for Aluminum Superstructure – See Note 1		\$	\$	693,424
0008A	AΒ	Option for De-Icing – see No	ote 2	\$	\$	110,704
OPTION ALT	Γ. G					
0009	SPAR SUPP	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION ALT	OUTF	FITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0011		STICAL JMENTATION	1 LOT			SP - incl h 0008
OPTION ALT	ADDI	TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$	193,479
OPTION ALT		IAL STUDIES (SEE NOTES A, B, C, D AN	5,000 M/H ND E)		\$	198,360
0014 incl 0008	CREW	V FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE G: FY 01 cont d.

ITEM						
NO.	SUPP	LIES/SERVICES	QTY/UNIT	<u>UNIT</u>	\mathbf{AN}	<u>IOUNT</u>
OPTION AI						
0015		AIL DESIGN AND				
		STRUCTION OF			4.0	
		NOAA FRV-40, SHIP #3	1 EA	LOT	\$34	1,022,745
(SEE NOTE D)						
0015	ΑΛ	Option for Aluminum				
0013	ЛЛ	Superstructure – See Note 1		\$	\$	718,099
		Superstructure – See Note 1		Ψ	Ψ	710,077
0015	AB	Option for De-Icing – see No	ote 2	\$	\$	114,513
OPTION AI						
0016		ITIONAL REPAIR PARTS,				
		RES, SPECIAL TOOLS,	4.4.05		ф	4 700 000
		ORT/TEST EQUIPMENT	1 LOT		\$	1,500,000
	(SEE	NOTES A, B, D AND E)				
OPTION AI	тс					
0017		FITTING MATERIAL	1 LOT		\$	1,500,000
0017		NOTES A, B, D AND E)	I LOI		Ψ	1,500,000
	(222	1.012011, 2, 2111.22				
0018	LOGI	STICAL				
	DOCU	UMENTATION	1 LOT			SP - incl
					wit	h 0015
ODTION AT	тс					
OPTION AI 0019		ITIONAL GOVERNMENT	1 LOT		\$	100 574
0019	ADDI	REQUIREMENTS	1 LO1		Ф	199,574
	(SEE	NOTES A, B, C, D AND E)				
	(SLL	NOTES A, B, C, D AND L)				
OPTION AI	LT. G					
0020	SPEC	IAL STUDIES	5,000 M/H		\$	205,900
		(SEE NOTES A, B, C, D AN	,			•
0021	an er		1.1.05			фътаъ
0021	CREV	W FAMILIARIZATION	1 LOT			\$NSP -
incl						with
0015						

OPTION ALTERNATE G: FY 01 cont d.

ITEM						
<u>NO.</u>		PLIES/SERVICES	QTY/UNIT	<u>UNIT</u>	AN	<u>IOUNT</u>
OPTION A		AH DECICNI AND				
0022		AIL DESIGN AND STRUCTION OF				
		NOAA FRV-40, SHIP #4	1 EA	LOT	\$34	1,414,780
		NOTE D)	1 12/1	LOI	ΨΣ	1,111,700
	(~					
0022	2AA	Option for Aluminum				
		Superstructure – See Note 1		\$	\$	701,026
002) A D	Ontion for Do Joing and No	ata 2	\$	\$	112 612
0022	ZAD	Option for De-Icing – see No	ne z	Þ	Ф	112,612
OPTION A	LT. G					
0023	ADD	ITIONAL REPAIR PARTS,				
		RES, SPECIAL TOOLS,				
		ORT/TEST EQUIPMENT	1 LOT		\$	1,500,000
	(SEE	NOTES A, B, D AND E)				
OPTION A	LT G					
0024		FITTING MATERIAL	1 LOT		\$	1,500,000
	(SEE	NOTES A, B, D AND E)				, ,
0005	LOCI	CTICAI				
0025		STICAL UMENTATION	1 LOT		¢NI	SP - incl
	DOC	OMENTATION	1 LO1			h 0022

OPTION A	LT. G					
0026	ADD	ITIONAL GOVERNMENT	1 LOT		\$	199,574
	(CEE	REQUIREMENTS				
	(SEE	NOTES A, B, C, D AND E)				
OPTION A	LT. G					
0027		TAL STUDIES	5,000 M/H		\$	205,900
		(SEE NOTES A, B, C, D AN	ND E)			•
0028	CDE	W FAMILIARIZATION	1 LOT			¢NICD
0028 incl	CKEV	W PAWILIANIZATION	1 LO1			\$NSP - with
0022						** 1611

OPTION ALTERNATE H: FY 02

ITEM NO. OPTION ALT 0008	Γ. Η DETA	PLIES/SERVICES ALL DESIGN AND STRUCTION OF	OTY/UNIT	<u>UNIT</u>	AN	<u>IOUNT</u>
	ONE NOAA FRV-40, SHIP #2 (SEE NOTE D)		1 EA	LOT	\$33	3,787,406
0008A	ΛA	Option for Aluminum Superstructure – See Note 1		\$	\$	725,473
0008A	ΔB	Option for De-Icing – see No	ote 2	\$	\$	116,396
OPTION ALT	ADDI SPAR SUPP	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION ALT	OUTF	FITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0011		STICAL UMENTATION	1 LOT			SP - incl h 0008
OPTION ALT	ADDI	TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$	205,822
OPTION ALT		IAL STUDIES (SEE NOTES A, B, C, D AN	5,000 M/H ND E)		\$	213,635
0014 incl 0008	CREV	V FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE H: FY 02 cont d.

ITEM						
NO.		PLIES/SERVICES	QTY/UNIT	<u>UNIT</u>	AN	<u> 10UNT</u>
OPTION AL 0015		AIL DESIGN AND				
0013		STRUCTION OF				
		NOAA FRV-40, SHIP #3	1 EA	LOT	\$33	3,794,365
		NOTE D)				, ,
0015.	AA	Option for Aluminum		¢.	Ф	742 100
		Superstructure – See Note 1		\$	\$	743,188
0015.	AB	Option for De-Icing – see No	ote 2	\$	\$	118,369
OPTION AL		TELONAL DEDAID DADEC				
0016		ITIONAL REPAIR PARTS, RES, SPECIAL TOOLS,				
		PORT/TEST EQUIPMENT	1 LOT		\$	1,500,000
		NOTES A, B, D AND E)	1201		Ψ	1,000,000
OPTION AL			1.1.05		ф	1 700 000
0017		FITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
	(SEE	NOTES A, B, D AND E)				
0018		ISTICAL				
	DOC	UMENTATION	1 LOT		\$NSP - incl	
					W1t	h 0015
OPTION AL	Т. Н					
0019	ADD	ITIONAL GOVERNMENT	1 LOT		\$	205,822
		REQUIREMENTS				
	(SEE	NOTES A, B, C, D AND E)				
OPTION AL	тн					
0020		CIAL STUDIES	5,000 M/H		\$	213,635
		(SEE NOTES A, B, C, D AN	,			,
0021	CDE	W FAMILIARIZATION	1 LOT			\$NSP -
incl	CKEV	WIAWILIANIZATION	1 LU1			with
0015						

OPTION ALTERNATE H: FY 02 cont d.

ITEM						
<u>NO.</u>	SUPP	PLIES/SERVICES	QTY/UNIT	<u>UNIT</u>	\mathbf{AN}	<u>IOUNT</u>
OPTION						
0022		AIL DESIGN AND				
		STRUCTION OF				
		NOAA FRV-40, SHIP #4	1 EA	LOT	\$33	3,894,752
	(SEE	NOTE D)				
00	22AA	Option for Aluminum		•	.	
		Superstructure – See Note 1		\$	\$	750,714
0.0	22 A D			ф	ф	100.050
00	22AB	Option for De-Icing – see No	ote 2	\$	\$	120,273
ODTION	AIT II					
OPTION		ITIONAL DEDAID DADTS				
0023		ITIONAL REPAIR PARTS, RES, SPECIAL TOOLS,				
		ORT/TEST EQUIPMENT	1 LOT		\$	1,500,000
		NOTES A, B, D AND E)	1 LO1		Ф	1,300,000
	(SEE	NOTES A, B, D AND E)				
OPTION	ΔΙΤ Η					
0024		FITTING MATERIAL	1 LOT		\$	1,500,000
002 -1		NOTES A, B, D AND E)	1 LO1		Ψ	1,500,000
	(DLL	TOTES II, B, B III B L)				
0025	LOGI	STICAL				
0.000		UMENTATION	1 LOT		\$N:	SP - incl
	200	O 11-22 (1 1 1 1 1 0 1)	1 201			h 0022
OPTION	ALT. H					
0026	ADD]	ITIONAL GOVERNMENT	1 LOT		\$	212,364
		REQUIREMENTS				
	(SEE	NOTES A, B, C, D AND E)				
OPTION	ALT. H					
0027	SPEC	CIAL STUDIES	5,000 M/H		\$	221,734
		(SEE NOTES A, B, D AND	E)			
0028	CREV	W FAMILIARIZATION	1 LOT			\$NSP -
incl						with
0022						

OPTION ALTERNATE I: FY 03

ITEM NO. OPTION ALT 0008	Γ. I DETA CONS ONE I	PLIES/SERVICES AIL DESIGN AND STRUCTION OF NOAA FRV-40, SHIP #2	QTY/UNIT 1 EA	<u>UNIT</u> LOT	10UNT 4,871,945
	(SEE NOTE D)				
0008A	ΛA	Option for Aluminum Superstructure – See Note 1		\$	\$ 769,101
0008A	ΔB	Option for De-Icing – see No	ote 2	\$	\$ 122,320
OPTION ALT	ADDI SPAR SUPP	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$ 1,500,000
OPTION ALT	OUTF	FITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$ 1,500,000
0011		STICAL JMENTATION	1 LOT		SP - incl h 0008
OPTION ALT	ADDI	TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$ 212,364
OPTION ALT		IAL STUDIES (SEE NOTES A, B, C, D AN	5,000 M/H ND E)		\$ 221,734
0014 incl 0008	CREW	V FAMILIARIZATION	1 LOT		\$NSP - with

OPTION ALTERNATE I: FY 03 cont d.

<u>ITEM</u>						
NO.	_	PLIES/SERVICES	QTY/UNIT	<u>UNIT</u>	AN	<u> 10UNT</u>
OPTION AL 0015		AIL DESIGN AND				
0013		STRUCTION OF				
		NOAA FRV-40, SHIP #3	1 EA	LOT	\$33	3,869,883
		NOTE D)				
001-						
0015	AA	Option for Aluminum Superstructure – See Note 1		\$	\$	760 101
		Superstructure – See Note 1		Φ	Ф	769,101
0015	AB	Option for De-Icing – see No	ote 2	\$	\$	122,320
OPTION AL	ті					
0016		ITIONAL REPAIR PARTS,				
	SPAR	RES, SPECIAL TOOLS,				
		PORT/TEST EQUIPMENT	1 LOT		\$	1,500,000
	(SEE	NOTES A, B, D AND E)				
OPTION AL	Т. І					
0017		FITTING MATERIAL	1 LOT		\$	1,500,000
	(SEE	NOTES A, B, D AND E)				
0018	LOGI	ISTICAL				
		UMENTATION	1 LOT		\$N	SP - incl
					with 0015	
OPTION AL	тт					
0019		ITIONAL GOVERNMENT	1 LOT		\$	212,364
0019	1100	REQUIREMENTS	1201		Ψ	212,501
	(SEE	NOTES A, B, C, D AND E)				
ODTION AT	тт					
OPTION AL 0020		CIAL STUDIES	5,000 M/H		\$	221,734
5020	SILC	(SEE NOTES A, B, C, D AN	,		Ψ	221,731
			•			
0021	CDE	W FAMILIARIZATION	1 LOT			¢NICD
incl	CKE	W TAMILIANIZATION	1 LU1			\$NSP - with
0015						,, 1011

OPTION ALTERNATE I: FY 03 cont d.

ITEM NO.		SUPP	LIES/SERVICES	QTY/UNIT	<u>UNIT</u>	AMOUNT	
OPTIO	N ALT	Γ. I					
0022		CONS ONE N	IL DESIGN AND TRUCTION OF NOAA FRV-40, SHIP #4 NOTE D)	1 EA	LOT	\$33	3,967,230
	0022A	A	Option for Aluminum Superstructure – See Note 1		\$	\$	776,481
	0022A	В	Option for De-Icing – see No	ote 2	\$	\$	124,208
OPTIO 0023	ON ALT	ADDI' SPARI SUPPO	ΓΙΟΝΑL REPAIR PARTS, ES, SPECIAL TOOLS, DRT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTIO 0024	N ALT	OUTF	ITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0025			STICAL IMENTATION	1 LOT			SP - incl h 0022
OPTIO 0026	N ALT	ADDI	ΓΙΟΝΑL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$	219,109
OPTIO 0027	N ALT	SPECI	AL STUDIES NOTES A, B, C, D AND E)	5,000 M/H		\$	230,090
0028 incl 0022		CREW	FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE J: FY 02

ITEM NO	CLIDD	I IEC/CEDVICEC		LINIUT	4 B	ACTINIT
NO. OPTION ALT		LIES/SERVICES	QTY/UNIT	<u>UNIT</u>	AIV	<u>10UNT</u>
0015			1 EA	LOT	\$33	3,794,365
0015A	ΛA	Option for Aluminum Superstructure – See Note 1		\$	\$	725,473
0015A	ΔB	Option for De-Icing – see No	ote 2	\$	\$	116,396
OPTION ALT	Г. Ј					
0016	SPAR SUPP	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION ALT	OUTF	FITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0018		STICAL JMENTATION	1 LOT			SP - incl h 0015
OPTION ALT	ADDI	TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$	205,822
OPTION ALT	SPEC	IAL STUDIES NOTES A, B, C, D AND E)	5,000 M/H		\$	213,635
0021 incl 0015	CREW	V FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE K: FY 03

ITEM NO.	SUPP	LIES/SERVICES	QTY/UNIT	UNIT	AN	IOUNT
OPTION ALT						
0015	DETAIL DESIGN AND CONSTRUCTION OF ONE NOAA FRV-40, SHIP #3 (SEE NOTE D)		1 EA	LOT	\$33	3,869,883
0015A	ΛA	Option for Aluminum Superstructure – See Note 1		\$	\$	750,714
0015A	ΔB	Option for De-Icing – see No	ote 2	\$	\$	120,.273
OPTION ALT	Г. К					
0016	ADDI SPAR SUPP	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION ALT	Г. К					
0017		FITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0018		STICAL JMENTATION	1 LOT			SP - incl h 0015
OPTION ALT	Г. К					
0019		TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$	212,364
OPTION ALT		IAL STUDIES	5,000 M/H		\$	221,734
	(SEE	NOTES A, B, C, D AND E)				
0021 incl 0015	CREV	V FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE L: FY 02

ITEM NO. OPTION ALT 0015	<u>SUPPLIES/SERVICES</u> TION ALT. L		OTY/UNIT 1 EA	<u>UNIT</u> LOT	AMOUNT \$33,794,365	
0015 <i>A</i>	ΛA	Option for Aluminum Superstructure – See Note 1		\$	\$	725,473
0015A	AΒ	Option for De-Icing – see No	ote 2	\$	\$	116,396
OPTION ALT	ADDI SPAR SUPP	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION ALT	OUTF	FITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0018		STICAL JMENTATION	1 LOT			SP - incl h 0015
OPTION ALT	ADDI	TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$	205,822
OPTION ALT	SPEC	IAL STUDIES NOTES A, B, C, D AND E)	5,000 M/H		\$	213,635
0021 incl 0015	CREV	V FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE L: FY 02 cont d.

ITEM NO. OPTION ALT	T. L	LIES/SERVICES ALL DESIGN AND	OTY/UNIT	<u>UNIT</u>	AM	<u>IOUNT</u>
	ONE I	STRUCTION OF NOAA FRV-40, SHIP #4 NOTE D)	1 EA	LOT	\$32	2,191,746
00224	AA	Option for Aluminum Superstructure – See Note 1		\$	\$	725,473
0022	AB	Option for De-Icing – see No	ote 2	\$	\$	116,396
OPTION AL ² 0023	ADDI SPAR SUPP	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION AL' 0024	OUTF	FITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0025		STICAL JMENTATION	1 LOT			SP - incl h 0022
OPTION AL ² 0026	ADDI	TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$	205,822
OPTION AL' 0027	SPEC	IAL STUDIES NOTES A, B, C, D AND E)	5,000 M/H		\$	213,635
0028 incl 0022	CREW	V FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE M: FY 03

ITEM NO.	SUPP	LIES/SERVICES	QTY/UNIT	UNIT	AN	IOUNT
OPTION ALT						
0015	CONS ONE	AIL DESIGN AND STRUCTION OF NOAA FRV-40, SHIP #3 NOTE D)	1 EA	LOT	\$34	1,481,117
0015A	ΛA	Option for Aluminum Superstructure – See Note 1		\$	\$	733,726
0015A	ΔB	Option for De-Icing – see No	ote 2	\$	\$	118,350
OPTION ALT	Г. М					
0016	ADDI SPAR SUPP	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION ALT	Г. М					
0017		FITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0018		STICAL JMENTATION	1 LOT			SP - incl h 0015
OPTION ALT	Г. М					
0019		TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$	205,822
OPTION ALT	SPEC	IAL STUDIES	5,000 M/H		\$	213,635
	(SEE	NOTES A, B, C, D AND E)				
0021 incl 0015	CREW	V FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE M: FY 03 cont d.

ITEM						
NO.	SUPP	LIES/SERVICES	QTY/UNIT	<u>UNIT</u>	\mathbf{AN}	<u>IOUNT</u>
OPTION AL						
0022	CONS ONE	AIL DESIGN AND STRUCTION OF NOAA FRV-40, SHIP #4 NOTE D)	1 EA	LOT	\$33	3,894,752
0022	AA	Option for Aluminum Superstructure – See Note 1		\$	\$	750,714
0022	AB	Option for De-Icing – see No	ote 2	\$	\$	120,273
OPTION AL	т м					
0023	ADDI SPAR SUPP	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION AL	ΤМ					
0024	OUTF	FITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0025		STICAL JMENTATION	1 LOT			SP - incl h 0022
OPTION AL	т м					
0026	ADDI	TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$	212,364
OPTION AL	г м					
0027	SPEC	IAL STUDIES NOTES A, B, C, D AND E)	5,000 M/H		\$	221,734
0028 incl 0022	CREV	V FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE N: FY 02

ITEM						
<u>NO.</u>		PLIES/SERVICES	QTY/UNIT	<u>UNIT</u>	AN	<u>IOUNT</u>
OPTION						
0022		AIL DESIGN AND				
		STRUCTION OF	1.5.4	I OT	Φ 2 .	407.220
		NOAA FRV-40, SHIP #4	1 EA	LOT	\$34	,487,339
	(SEE	NOTE D)				
00)22AA	Option for Aluminum				
		Superstructure – See Note 1		\$	\$	725,473
		P		•	'	,
00)22AB	Option for De-Icing – see No	ote 2	\$	\$	116,396
OPTION		ITIONAL DEDAID DADTC				
0023		ITIONAL REPAIR PARTS,				
		RES, SPECIAL TOOLS, PORT/TEST EQUIPMENT	1 LOT		\$	1,500,000
		NOTES A, B, D AND E)	1 LO1		Φ	1,500,000
	(BLL	NOTES A, B, D AND E)				
OPTION	ALT. N					
0024	OUTI	FITTING MATERIAL	1 LOT		\$	1,500,000
	(SEE	NOTES A, B, D AND E)				
0025	1.00	COTTAC A I				
0025		ISTICAL	1.1.07		фът	OD ' 1
	DOC	UMENTATION	1 LOT			SP - incl
					WIU	h 0022
OPTION	ALT. N					
0026		ITIONAL GOVERNMENT	1 LOT		\$	205,822
		REQUIREMENTS			·	,-
	(SEE	NOTES A, B, C, D AND E)				
OPTION					_	
0027		CIAL STUDIES	5,000 M/H		\$	213,635
	(SEE	NOTES A, B, C, D AND E)				
0028	CREV	W FAMILIARIZATION	1 LOT			\$NSP -
incl		-				with
0022						

OPTION ALTERNATE O: FY 03

ITEM NO.		LIES/SERVICES	QTY/UNIT	<u>UNIT</u>	AN	<u>IOUNT</u>
OPTION ALT	DETA CONS ONE I	IL DESIGN AND TRUCTION OF NOAA FRV-40, SHIP #4 NOTE D)	1 EA	LOT	\$33	3,894,752
0022A	λA	Option for Aluminum Superstructure – See Note 1		\$	\$	750,714
0022A	ΔB	Option for De-Icing – see No	ote 2	\$	\$	120,273
OPTION ALT	ADDI SPAR SUPP	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION ALT	OUTF	TITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0025		STICAL JMENTATION	1 LOT			SP - incl h 0022
OPTION ALT	ADDI	TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$	212,364
OPTION ALT	SPEC	IAL STUDIES NOTES A, B, C, D AND E)	5,000 M/H		\$	221,734
0028 incl 0022	CREW	FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE P: FY 04

ITEM NO	CLIDD	I IEG/GEDVICEG		LINIUD	AMOUNT
NO. OPTION ALT		LIES/SERVICES	QTY/UNIT	<u>UNIT</u>	<u>AMOUNT</u>
0015	CONS ONE I	IL DESIGN AND TRUCTION OF NOAA FRV-40, SHIP #3 NOTE D)	1 EA	LOT	\$34,557,877
0015A	λA	Option for Aluminum Superstructure – See Note 1		\$	\$ 777,369
0015A	ΔB	Option for De-Icing – see No	ote 2	\$	\$ 124,278
[Modification 0015A	_	Detail Design		\$	\$
0015A	VD	Long Lead Time Items (SEE NOTES G AND H)		\$ 16,821,116	\$ 16,821,116
0015A		Construction		\$	\$
OPTION ALT	ADDI' SPAR SUPPO	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$ 1,500,000
OPTION ALT	OUTF	ITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$ 1,500,000
0018		STICAL JMENTATION	1 LOT		\$NSP - incl with 0015
OPTION ALT	ADDI'	TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$ 212,364

OPTION ALT. P
0020 SPECIAL STUDIES 5,000 M/H \$ 221,734
(SEE NOTES A, B, C, D AND E)

0021 CREW FAMILIARIZATION 1 LOT \$NSP - incl
0015

OPTION ALTERNATE Q: FY 04

ITEM						
<u>NO.</u>		LIES/SERVICES	QTY/UNIT	<u>UNIT</u>	AN	<u>IOUNT</u>
OPTION AL	-					
0015	DETAIL DESIGN AND					
		STRUCTION OF NOAA FRV-40, SHIP #3	1 EA	LOT	¢2/	557 077
		NOTE D)	IEA	LOI	Φ 34	,557,877
	(SLL)	(CILD)				
0015A	λA	Option for Aluminum				
		Superstructure – See Note 1		\$	\$	777,369
0015A	AΒ	Option for De-Icing – see No	ote 2	\$	\$	124,278
ODTION AL	го					
OPTION AL' 0016	_	TIONAL REPAIR PARTS,				
0010		ES, SPECIAL TOOLS,				
		ORT/TEST EQUIPMENT	1 LOT		\$	1,500,000
	(SEE	NOTES A, B, D AND E)				
OPTION AL	-		1.1.05		Φ.	1 700 000
0017		FITTING MATERIAL	1 LOT		\$	1,500,000
	(SEE	NOTES A, B, D AND E)				
0018	LOGI	STICAL				
	DOCU	JMENTATION	1 LOT		\$N.	SP - incl
					wit	h 0015
ODTION AL	го					
OPTION ALT	_	TIONAL GOVERNMENT	1 LOT		\$	212,364
0017	ADDI	REQUIREMENTS	1 LO1		Ψ	212,304
	(SEE	NOTES A, B, C, D AND E)				
	`	, , ,				
OPTION AL	_					
0020		IAL STUDIES	5,000 M/H		\$	221,734
	(SEE	NOTES A, B, C, D AND E)				
0021	CREV	V FAMILIARIZATION	1 LOT			\$NSP -
incl						with
0015						

OPTION ALTERNATE Q: FY 04 cont d.

<u>ITEM</u>						
NO.	SUPP	LIES/SERVICES	QTY/UNIT	<u>UNIT</u>	AN	<u>IOUNT</u>
OPTION AL	-					
0022	CONS ONE	AIL DESIGN AND STRUCTION OF NOAA FRV-40, SHIP #4 NOTE D)	1 EA	LOT	\$33	3,967,230
	`	,				
00224	AA	Option for Aluminum Superstructure – See Note 1		\$	\$	776,481
00224	AB	Option for De-Icing – see No	ote 2	\$	\$	124,208
OPTION AL	Т. О					
0023	ADDI SPAR SUPP	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION AL	ΤО					
0024	OUTF	FITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0025		STICAL JMENTATION	1 LOT			SP - incl h 0022
OPTION AL	тО					
0026	ADDI	TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$	219,109
ODTION AL	то					
OPTION AL' 0027	SPEC	IAL STUDIES NOTES A, B, C, D AND E)	5,000 M/H		\$	230,090
0028 incl 0022	CREV	V FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE R: FY 04

ITEM NO.		LIES/SERVICES	QTY/UNIT	<u>UNIT</u>	AN	<u>IOUNT</u>
OPTION ALT	DETA CONS ONE I	IL DESIGN AND TRUCTION OF NOAA FRV-40, SHIP #4 NOTE D)	1 EA	LOT	\$33	3,967,230
0022A	λA	Option for Aluminum Superstructure – See Note 1		\$	\$	795,561
0022A	ΔB	Option for De-Icing – see No	ote 2	\$	\$	126,333
OPTION ALT	ADDI SPAR SUPP	TIONAL REPAIR PARTS, ES, SPECIAL TOOLS, ORT/TEST EQUIPMENT NOTES A, B, D AND E)	1 LOT		\$	1,500,000
OPTION ALT	OUTF	TITTING MATERIAL NOTES A, B, D AND E)	1 LOT		\$	1,500,000
0025		STICAL JMENTATION	1 LOT			SP - incl h 0022
OPTION ALT	ADDI	TIONAL GOVERNMENT REQUIREMENTS NOTES A, B, C, D AND E)	1 LOT		\$	219,109
OPTION ALT	SPEC	IAL STUDIES NOTES A, B, C, D AND E)	5,000 M/H		\$	230,090
0028 incl 0022	CREW	FAMILIARIZATION	1 LOT			\$NSP - with

OPTION ALTERNATE S: FY 05

ITEM					
<u>NO.</u>		LIES/SERVICES	QTY/UNIT	<u>UNIT</u>	AMOUNT
OPTION A		W DEGLEN AND			
0022		IL DESIGN AND TRUCTION OF			
		NOAA FRV-40, SHIP #4	1 EA	LOT	\$34,637,335
		NOTE D)	1 12/1	LOI	Ψ5-1,057,555
		,			
002	22AA	Option for Aluminum			
		Superstructure – See Note 1		\$	\$ 803,844
002	22AB	Option for De-Icing – see No	ote 2	\$	\$ 128,293
002		option for 20 tomg see the		4	÷ 120,220
[Modificat	_				
002	22AC	Detail Design		\$	\$
002	22AD	Long Lead Time Items		\$ 16 821 116	\$ 16,821,116
002	221 115	(SEE NOTES G AND H)		Ψ 10,021,110	Ψ 10,021,110
	22AE	Construction		\$	\$
[Modifica	tion 0022]				
OPTION A	ALT. S				
0023		TIONAL REPAIR PARTS,			
		ES, SPECIAL TOOLS,			
		ORT/TEST EQUIPMENT	1 LOT		\$ 1,500,000
	(SEE I	NOTES A, B, D AND E)			
OPTION A	ALT. S				
0024		ITTING MATERIAL	1 LOT		\$ 1,500,000
	(SEE I	NOTES A, B, D AND E)			
0025	LOGIS	STICAL			
0020		JMENTATION	1 LOT		\$NSP - incl
					with 0022
ODTION	A T T C				
OPTION A		TIONAL GOVERNMENT	1 LOT		\$ 219,109
0020	ADDI	REQUIREMENTS	ILOI		ψ 219,109
	(SEE I	NOTES A, B, C, D AND E)			

OPTION AL	T. S		
0027	SPECIAL STUDIES	5,000 M/H	\$ 230,090
	(SEE NOTES A, B, C, D AND E)		
0028	CREW FAMILIARIZATION	1 LOT	\$NSP -
incl	CKLW 17WILLIAMIZ/VIION	1 LO1	with
0022			

AWARD FEE FOR BASE AND ALL ALTERNATES

ITEM NO.		LIES/SERVICES	QTY/UNIT	<u>UNIT</u>	<u>A</u>	MOUNT
0029	AWA	RD FEE (SEE NOTE F)				
	0029AA	Vessel Award Fee – Ship 1		1	\$	650,000.00
-	0029AB fication 0018] fication 0020]	Documentation Award Fee -	- Ship 1	1	\$	80,000.00
[1/2041	0029AC	Vessel Award Fee – Ship 2		1	\$	550,000.00
[Modi	0029AD fication 0020]	Documentation Award Fee -	- Ship 2	1	\$	80,000.00

NOTE 1 - See SOR Section 100(a). Price is requested with aluminum instead of steel. The decision made for the CLIN 0001 lead ship regarding steel or aluminum superstructure will determine the superstructure material for optional ships under CLINs 0008, 0015, and 0022, if exercised.

NOTE 2 - See SOR Section 333. Price is requested for a de-icing system. The exercise of this option for the CLIN 001 lead ship will not obligate the Government to exercise this option in the event optional ships under CLINs 0008, 0015 and 0022 are exercised.

NOTE A - These FFP items or orders shall not be subject to the clause of this contract entitled "AWARD FEE".

NOTE B - See Section C Clause entitled "ORDERING ITEMS".

NOTE C - This is an estimated amount of labor hours and does not indicate that the Government will necessarily order this amount or any at all. The number of labor hours will be determined in accordance with the clause in Section C of this contract entitled "ADDITIONAL GOVERNMENT REQUIREMENTS". In the unit price columns, enter the applicable hourly labor rate which will apply to any work ordered under this line item.

NOTE D - Option Item to which the clause 52.217-7 of this contract entitled "OPTION FOR INCREASED QUANTITY – SEPARATELY PRICED LINE ITEM" is applicable only if and to the extent said option is exercised.

NOTE E - (To b	e completed by the Government at the time of contract award):	The total
amount obligated	d on this contract at the time of contract award is \$, which
represents \$	for the fixed price (as appropriate) of Item 0001 plu	IS
\$	for any Option Items exercised at time of award.	

[Modification 008]NOTE F – Establishment of CLIN 0029 and Sub-CLINs 0029AA and 0029AB and their use for the CLIN 0001 lead ship does not obligate the Government to establish award fee for optional ships in the event options to procure additional ships under CLINs 0008, 0015, and 0022 are exercised. Additionally the Contractor may not invoice against CLIN 0029 and Sub-CLINs 0029AA and 0029AB until the award fee is determined by the Fee Determining Official.[Modification 008][Modification 0020] The Contractor may not invoice against CLIN 0029 and Sub-CLINs 0029AC and 0029AD until the award fee for FSV40-2 is determined by the Fee Determining Official.[Modification 0020]

[Modification 0022] NOTE G – The Contractor shall not procure any long lead time materials under Sub-CLIN 0015AD unless and until receipt of a written Notice to Proceed from the Government. The Government reserves the right to obligate funding up to the value of Sub-CLIN 0015AD prior to exercise of Option Sub-CLINs 0015AA, 0015AB, 0015AC or 0015AE, if at all. Exercise of Option Sub-CLIN 0015AD does not obligate the Government to exercise Option Sub-CLINs 0015AA, 0015AB, 0015AC or 0015AE. Exercise of Option Sub-CLINs 0015AA, 0015AB, 0015AC and 0015AE is subject to availability of funds.

NOTE H – In the event that sufficient funding to award CLIN 0015AA, CLIN 0015AB, CLIN 0015AC and CLIN 0015AE in their entirety is not available by January 31, 2005, the Government reserves the right to transfer any long lead materials procured under OPTION ALT. P, Sub-CLIN 0015AD plus any unexpended funds remaining under OPTION ALT. P, Sub-CLIN 0015AD, to OPTION ALT. S, Sub-CLIN 0022AD, with no termination cost for CLIN 0015, and with no increase in price or delay in delivery of CLIN 0022. The Government further reserves the right to obligate funding up to the value of Sub-CLIN 0022AD prior to exercise of Option Sub-CLINs 0022AA, 0022AB, 0022AC or 0022AE, if at all. Exercise of Option Sub-CLIN 0022AD does not obligate the Government to exercise Option Sub-CLINs 0022AA, 0022AB, 0022AC or 0022AE. Exercise of Option Sub-CLINs 0022AA, 0022AB, 0022AC and 0022AE is subject to availability of funds. [Modification 0022]

TYPE OF CONTRACT

This is a Fixed Price with Award Fee (FPAF) contract for supplies, with FPAF and Firm Fixed Price (FFP) ordering option items for supplies and services as described herein.

OPTION EXERCISE PERIODS

The Government reserves the right to exercise the options at the prices set forth in SECTION B of this contract for delivery as set forth in SECTION F of this contract. These options will be exercised (if at all), by written notice to the Contractor from the Contracting Officer which shall be forwarded on or before the last working day of the months shown below:

ALTERNATIVE OPTION ITEMS		<u>FY</u>	OPTION EXERCISE DATE	
ALT. A -	0008, 0011, 0014	01	12	MAC

ALT. D -	0008, 0011, 0014	01	12	MAC
	0015, 0018, 0021	01	12	MAC
ALT. G -	0008, 0011, 0014	01	12	MAC
	0015, 0018, 0021	01	12	MAC
	0022, 0025, 0028	01	12	MAC
ALT. B -	0008, 0011, 0014	02	24	MAC
ALT. E -	0008, 0011, 0014	02	24	MAC
	0015, 0018, 0021	02	24	MAC
ALT. H -	0008, 0011, 0014	02	24	MAC
	0015, 0018, 0021	02	24	MAC
	0022, 0025, 0028	02	24	MAC
ALT. J -	0015, 0018, 0021	02	24	MAC
ALT. L -	0015, 0018, 0021	02	24	MAC
	0022, 0025, 0028	02	24	MAC
ALT. N -	0022, 0025, 0028	02	24	MAC
ALT. C -	0008, 0011, 0014	03	36	MAC
ALT. F -	0008, 0011, 0014	03	36	MAC
	0015, 0018, 0021	03	36	MAC
ALT. I -	0008, 0011, 0014	03	36	MAC
	0015, 0018, 0021	03	36	MAC
	0022, 0025, 0028	03	36	MAC
ALT. K -	0015, 0018, 0021	03	36	MAC
ALT. M -	0015, 0018, 0021	03	36	MAC
	0022, 0025, 0028	03	36	MAC
ALT. O -	0022, 0025, 0028	03	36	MAC
ALT. P -	0015, 0018, 0021	04	48	MAC
ALT. Q -	0015, 0018, 0021	04	48	MAC
	0022, 0025, 0028	04	48	MAC
ALT. R -	0022, 0025, 0028	04	48	MAC
ALT. S -	0022, 0025, 0028	05	60	MAC